

Exhibit 1B

Test Report of the Gold Medal Lab



2016192524Z



金牌鉴定 金鉴检测

Report No.	GMATG-2016081177-A/0-XD01
Total Pages	4

TEST REPORT

Report No. : GMATG-2016081177-A/0-XD01

Sample Name: Projector LED module

Sample Model: YUN-PJ020-V4.0

Customer: Oley Company Limited

Test Mode: Commissioned Test

Compiled By Gold Medal Analytical & Testing Group

Statement

1. The results shown in this Test Report refer only to the sample(s) tested unless otherwise stated .
2. This Test Report shall not be reproduced expected in full, without written approval of the company.
3. This report is valid only with valid signatures and seals.
4. It's invalid with any changes to this report .
5. If there is any disagreement to this report, please provide feedback in 15 days.

Test Report

Sample Name	Projector LED module	Customer	Oley Company Limited
Address	3F, 2nd Building B District, Honggao industrial Park, Songbai Road Shenzhen City, Guangdong Province, China		
Contact	Mr Li	Tel	13728770809
E-Mail	yunled@163.com	Postcode	/
Date of Sample Received	2016/08/22	Quantity	1 pc
Test Item	Luminous Flux , Color Temperature		
Test Date	2016/08/23	Temperature & Humidity	25°C/58%RH
Testing Method	GB/T 24824-2009 LED Module Test Method for General Lighting		
Instrument	No.	Instrument Name	Model
	1	Digital precision stabilized DC regulated power supply	WY3010
	2	Spectral analysis system_380-800nm	PMS-80_V1
Test Results	Please refer to Page 4.		
	 GMATG Date of Issue: 2016/8/24		

Tested by: GH Deng

Checked by: TT Xu

Approved by: F.Fang

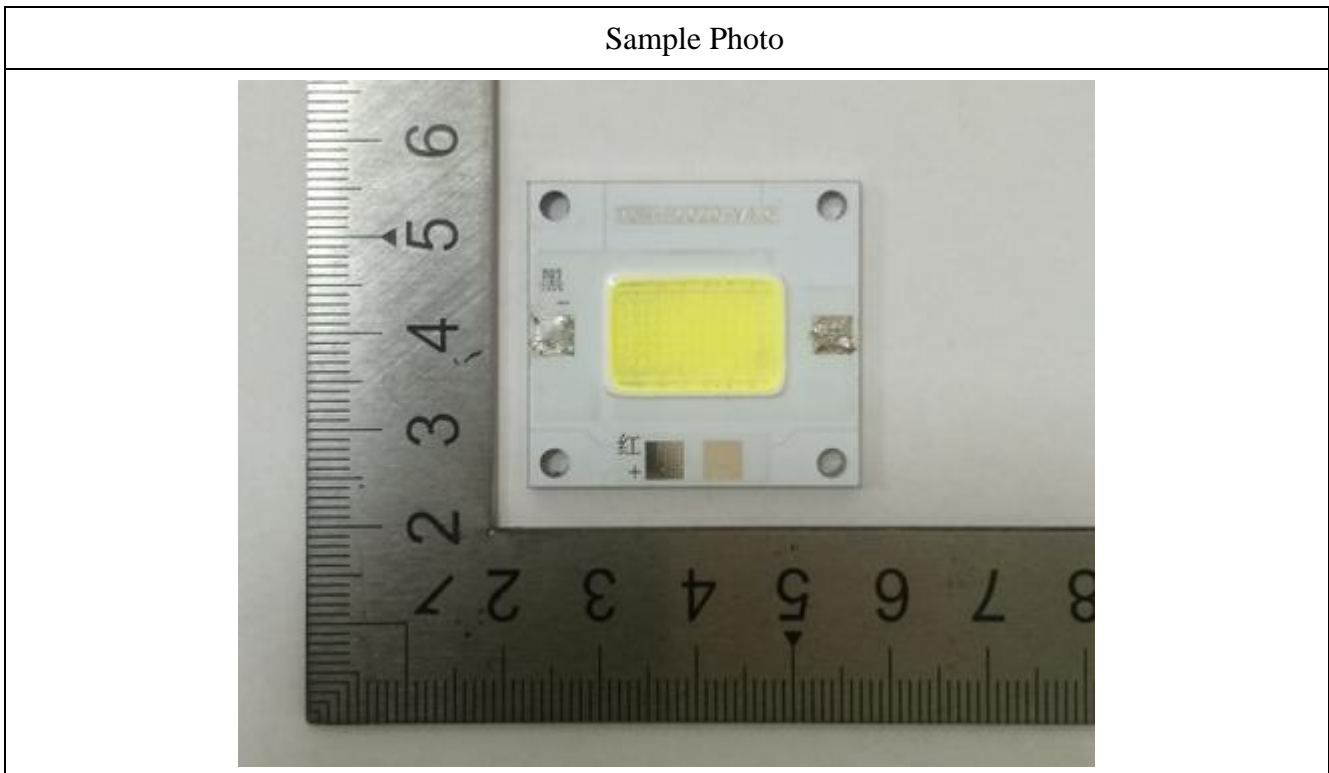
Date: 2016/08/23

Date: 2016/08/24

Date: 2016/08/24

Test Data

1. Description



***** End of Page*****

2. Test Data

Summary of Test Results					
NO.	Test Item	Technical Requirement	Sample NO.	Test Result	Decision Result
1	Luminous Flux	/	2016081177-01	3869.0 lm	measured values
2	Color Temperature	/	2016081177-01	12937	measured values
Comments: Constant current:2.1A, Forward voltage:20.22V, Power:42.42W					

***** End of Report*****